POPULATION ESTIMATE	ES	LONG-TERM CARE		LOCAL HEALTH DEPART	MENTS Per
Total 2004 Population 73,930 Population per square mile 102		Community Options and MA Wa as HSRS reports costs for s	services	Staffing - FTE Number Total staff 18.2	10,000
County ranking in state (1-72) 20	Clients COP 5 MA Waiver *	Costs \$359,317	Total staff 18.2 Administrative 1.1 Public health nurses 6.3 Other prof. staff 5.6 Technical/Paraprof. 1.1 Support staff 4.0	0.2 0.9
Age Female Male 0-14 7,800 8,210	Total 16,000	MA Waiver * CIP1A	\$1,080,128	Other prof. staff 5.6 Technical/Paraprof. 1.1	0.8 0.2
20-24 2,290 2,480	5,340 4,770	CIP1B	\$5,385,503 \$1,020,751		
25-29 2,420 2,490 30-34 2,550 2,580	4,910 5,130	COP-W 75 \$ CLTS 23	\$1,222,261 \$485,147	Funding Total \$1,412,040 Local Taxes \$701,807	Per capita \$19.47
35-39 2,850 2,870 40-44 3,310 3,320	5,710 6,630	MA Waiver * CIP1A 17 \$ CIP1B 118 \$ CIP2 53 \$ COP-W 75 \$ CLTS 23 Brain Injury 12 Total COP/Wvrs 303 \$	\$715,677 10,268,784		
45-54 5,590 5,790 55-64 3,350 3,540	6,880	\$310,334 of the above wa	aiver costs	LICENSED ESTABLISHM	
65-74 1,890 1,720 75-84 1,420 980 85+ 830 340	3,610 2,400 1,170	were páid as local match/d using COP funds. This amd not included in above COP	ount is	Bed & Breakfast 28	10
Total 36,900 37,030	73,930	* Waiver costs reported he		Type Capacity Bed & Breakfast 28 Camps 1,262 Hotels, Motels 845 Tourist Rooming 0	20
Age Female Male 0-17 9,340 9,830	Total 19,160	include federal funding.		Pools Restaurants	31 310
18-44 14,490 14,860 45-64 8,940 9,330	29,330 18,250	Clients Eligible and Waiting 247	Costs	Vending	10
65+ 4,140 3,040 Total 36,900 37,030	7,180 73,930			WIO DADITOTRANIO	
Poverty Estimates for 2000	(C T /)	(Family Care not provided i	in county)	WIC PARTICIPANTS	
Estimate (All ages 2,532	(0.1.+/-) 198 (-8%)	Note: Eligible and waiting will be phased into the (Pregnant/Postpartum Infants	Number 493 501
All ages 2,532 4.0% Ages 0-17 753 4.3%	102 (14%)	Waivers as available.		Children, age 1-4 Total	655 1,649
EMPLOYMENT Average wage for jobs covered		Home Health Agencies	4	CANCER INCIDENCE (2) Primary Site	003)
by unemployment compensation (place of work)	\$30,206	Patients Patients per 10,000 pop.	467	Breast Cervical	22 2
	Annual Average	Nursing Homes	6 467	Colorectal Lung and Bronchus	15 38
Civilian Labor Force	42,642	Licensed beds Occupancy rate	467 91.2%	Prostate Other sites	17 79
Civilian Labor Force Number employed Number unemployed Unemployment rate	40,588 2,054	Residents on Dec.31 Residents age 65 or older	430	Total Note: Totals shown are for	173
Onemproyment rate	4.0%		5U 	invasive cancers only.	

				NATA	ALITY					
TOTAL LIVE BIRTHS Crude Live Birth Rate General Fertility Rate Live births with repo	е	1,138 15.4 71.0	Birth O First Secon Third	rder d h or higher	Births 443 393 195	Percent 39 35 17 9 <.5	Marital of Mothe Married Not mar Unknown	r ried	Births 946 192 0	Percent 83 17 0
congenital anomalies Delivery Type Vaginal after	2	74	1st Pre 1st t 2nd t 3rd t No vi Unkno	natal Visit rimester rimester rimester sits wn	Births 1,014 88 14 2	Percent 89 8 1 <.5 2	Some hi High sc Some co College Unknown	r ary or le: gh school hool llege graduate	39 257 354	Percent <.5 3 23 31 41 1
Birthweight <1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	Births 9 56 1,073 0		Prenata No vi 1-4 5-9 10-12 13+ Unkno		Births 2 20 241 553 294 28	Percent <.5 2 21 49 26 2	Smoking of Mothe Smoker Nonsmok Unknown	r er	Births 124 1,002 12	Percent 11 88 1
	Births F 1,079 3 4 31 1 20	Percent 95 <.5 <.5 3 <.5 2	Low Birt (under 2 Births 52 * * 10 * 2	,500 gm) Percent 4.8	1st Tr Births 974 * * 20 *	Trimes imester Percent 90 65	ter of Firs 2nd Tri Births 74 * * 8 * 3	mester	Other/	Unknown Percent 3 10
Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+ Unknown	Fe Births 1 12 30 201 384 348 135 27 0	ertility Rate 8 28 88 159 136 47 8	Low Birt (under 2 Births * 2 9 26 18 8 2	hweight ,500 gm) Percent 6.7 4.5 6.8 5.2 5.9 7.4	1st Tr Births * 7 28 168 345 321 122 23	Trimesimester Percent . 58 93 84 90 92 90 85	ter of Firs 2nd Tri Births * 5 2 25 29 16 9	mester	Other/	Unknown Percent 4 3 3 3 7
Teenage Births	43	17		* Data not	reported	if age or	race categ	ory has l	ess than 5	births.

MORBIDITY			MO	RTALITY		
REPORTED CASES OF SELECTED DISEASES	Note: Death rates neonatal, and Perinatal and	(except ir d postneor d fetal de	nfant) are natal death eath rates	per 100,000 population. rates are per 1,000 live are per 1,000 live births culated for fewer than 20	Infant, births. plus	
Giardiasis	TOTAL DEATHS Crude Death R		413 559	Selected Underlying Cause Heart Disease (total) Ischemic heart disease	109	Rate 147 84
Hepatitis Type B** < Hepatitis NANB/C 1	Age 1-4	Deaths	Rate	Cancer (total) Trachea/Bronchus/Lung	104 24	141
Legionnaire's < Lyme 2 Measles		1 2 10		Colorectal Female Breast Cerebrovascular Disease	10 4 36	.* 49
Meningitis, Aseptic <		36 43	152 625	Lower Resp. Disease Pneumonia & Influenza	28	38
Mumps , Pertussis 2	65-74 75-84	59 106	1,634 4,424	Accidents Motor vehicle	16 6	
	7 85+ 0 85+	154	13,151	Diabetes Infect./Parasitic Dis. Suicide	14 4 9	
* 2004 provisional data.	Infant Mortality	Deaths	Rate	* Based on female popul	ation.	-
** Includes all positive HBsAg test results.	Total Infant Neonatal Postneonatal		•	ALCOHOL AND DRUG ABUSE OR CONTRIBUTING CAUS		
Sexually Transmitted Disease	Unknown	•	•	Alcohol Tobacco Use	7	
Chlamydia Trachomatis 5 Genital Herpes 1 Gonorrhea	6 White	2		Other Drugs	47 3	64
Syphilis <	Hispanic Laotian/Hmong		:	MOTOR VEHICLE	CRASHES	
IMMUNIZATIONS	,		•	Note: These data are ba of crash, not on		
Children in Grades K-12 by Compliance Level	<1,500 gm 1,500-2,499 gm 2,500+ gm	•			Persons F Injured	Killed
Compliant 12,821 Non-compliant 353 Percent Compliant 97.3	Uńknown Perinatal	•	•	Total Crashes Alcohol-Related With Citation:	712 74	15 5
5716	Mortality	Deaths 2	Rate •	For OWI For Speeding Motorcyclist	55 72	0
	Total Perinatal Neonatal Fetal			Motorcyclist Bicyclist Pedestrian	33 9 12	1 0 0

DISEASE / AGE GROUP N	umber	Per 1,000 Pop	Average Stay (Days)	Average	Charge Per Capita	DISEASE / AGE GROUP		Per 1,000 Pop	Average Stay (Days)	Average	Charge Per Capita
		ТОР	(Bayo)	onal ge	σαρτία			i op	(Dayo)	onal ge	oupitu
Injury-Related: A	11	0 0	0.0	# 40 040	Φ40	Alcohol-Related			4 5	Φ0 074	Φ.7
Total	243	3.3		\$12,318	\$40	Total	123	1.7			\$7
<18 18-44	22	1.1	3.1	\$13,996	\$16	18-44	74	2.5	5.0	\$4,159	\$10
18-44	49	1.7	2.1	\$8,755	\$15	45-64	37	2.0	4.0	\$3,621	\$7
45-64	53	2.9	2.9	\$12,079	\$35	Pneumonia and		0.0		040 540	Φ0.4
65+	119	16.6	3.8	\$13,580	\$225	Total	168	2.3	4.1	\$10,518	\$24
Injury: Hip Fra		0 0	4.0	404 07 5	64.4	<18	18	4.0	•••	Φο 070	
Total	46	0.6		\$21,875	\$14	45-64	29	1.6	3.3	\$9,872	\$16
65+ Tarinana Badanad	36	5.0	5.0	\$22,521	\$113	65+	112	15.6	4.9	\$12,356	\$193
Injury: Poisoni		0 0	4.0	Φ4 005	44	Cerebrovascula		4.0	0 7	40.400	40
Total	20	0.3	1.6	\$4,865	\$1	Total	72	1.0	2.7	\$9,126	\$9
18-44	5	•	•	•	•	45-64	8	•••	•••	.	
						65+	_62	8.6	2.8	\$9,251	\$80
Psychiatric					4.0	Chronic Obstruc					•
Total	170	2.3	5.5	\$5,459	\$13	Total	100	1.4	3.0	\$6,655	\$9
<18	14				<u>.</u>	<18 18-44 45-64 65+	5				•
18-44	96	3.3	4.9	\$4,784	\$16	18-44	19	. • .			. •
45-64	39	2.1	5.5	\$6,005	\$13	45-64	23	1.3			\$7
65+	21	2.9	3.3	\$5,532	\$16		53	7.4	3.7	\$8,148	\$60
-						Drug-Related				_	
Coronary Heart Di	sease					Total	38	0.5		\$8,112	\$4
Total	98	1.3	2.6	\$10,896	\$14	18-44	19	•			
45-64	30	1.6	1.4	\$6,368	\$10						
65+	65	9.1	3.2	\$13,196	\$120	Total Hospital:	izations				
						Total	4,243	57.4			\$469
Malignant Neoplas	ms (Can	cers):	All			<18	744	38.8	2.4	\$2,607	\$101
Total		1.0		\$20,956	\$20	18-44 45-64	1,312	44.7		\$7,048	\$315
18-44 45-64 65+	6					45-64	785	43.0	2.9	\$9,923	\$427
45-64	19				•	65+	1,402	195.3	3.6	\$11,185	\$2,185
	47		6.6	\$23,452	\$154						
Neoplasms: Fema	le Brea	st (ra	tes for	female po	pulation)	PF					
	5			•		Total	660	8.9	3.5	\$9,001	\$80
Neoplasms: Colo	-rectal					<18 18-44	68	3.5	2.9	\$6,650	\$24
Total	20		10.0	\$41,326	\$11	18-44	90	3.1			\$16
65+	16					45-64	115	6.3			\$49
Neoplasms: Lung						65+	387	53.9	4.2	\$10,634	\$573
Total	3		•	•	•						
Diabetes						 * Hospitalizations	s for cond	itions	where t	imely and	effecti
Total	38	0.5	2.3	\$5,408	\$3	ambulatory care ca	an reduce	the lik	kelihood	of ȟospi	talizati
65+	19			•		i				•	